This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

CLAIMS

(previously presented) A method of accessing a related item comprising:
 composing a list of one or more related items wherein said related items are
 users or objects and the related items are identified based on a relationship between the users,
 the users and the objects, and two objects defined by a metric; and

selecting said related items from said list.

- 2. (cancelled)
- (previously presented) The method of claim 1 wherein said metric comprises: determining whether a first computer object and a second computer object have a user in common.
- 4. (previously presented) The method of claim 1 wherein said metric comprises: determining whether a first computer object and a second computer object have content in common.
- 5. (previously presented) The method of claim 1 wherein said metric comprises: determining whether a first computer object and a second computer object are accessed with a frequency by one or more users.
 - 6. (previously presented) The method of claim 1 wherein said metric comprises:

determining whether a computer object was accessed.

- (previously presented) The method of claim 1 wherein said metric comprises:
 determining whether a first computer object is a copy of a second computer
 object.
- 8. (previously presented) The method of claim 1 wherein said metric comprises: determining whether a first computer object is a template and a second computer object was produced from said first computer object.
- 9. (previously presented) The method of claim 1 wherein said metric comprises: determining whether a first computer object and a second computer object are both produced from a template.
 - 10. (cancelled)
 - 11. (previously presented) The method of claim 1 wherein said metric comprises: determining whether a user has accessed a computer object.
 - 12. (previously presented) The method of claim 1 wherein said metric comprises: determining whether a user is referenced in a computer object.
 - 13. (previously presented) The method of claim 1 wherein said metric comprises: determining whether one of the users was contacted.

- 14. (previously presented) The method of claim 1 wherein said list is displayed continuously.
- 15. (previously presented) The method of claim 1 wherein said list may be hidden.
- 16. (original) The method of claim 1 wherein a status of said related items is displayed.
- 17. (previously presented) A related item accessing device comprising:
 a list generator configured to generate a list of one or more related items wherein
 said related items are users or objects and the related items are identified based on a
 relationship between the users, the users and the objects, and two objects defined by a
 metric; and

a selection mechanism configured to select said related item from said list.

- 18. (cancelled)
- 19. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:

a determiner configured to determine whether a first computer object and a second computer object have one of the users in common.

20. (previously presented) The related item accessing device of claim 17

wherein said metric comprises:

a determiner configured to determine whether a first computer object and a second computer object have content in common.

21. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:

a determiner configured to determine whether a first computer object and a second computer object are accessed with a frequency by one or more users.

22. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:

a determiner configured to determine whether a computer object was recently accessed.

23. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:

determining whether a first computer object is a copy of a second computer object.

24. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:

determining whether a first computer object is a template and a second computer object was produced from said first computer object.

25. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:

determining whether a first computer object and a second computer object are both produced from a template.

- 26. (cancelled)
- 27. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:

a determiner configured to determine whether one of the users has accessed a computer object.

28. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:

a determiner configured to determine whether a user is referenced in a computer object.

- 29. (previously presented) The related item accessing device of claim 17 wherein said metric comprises:
 - a determiner configured to determine whether a user was contacted.
- 30. (original) The related item accessing device of claim 17 wherein said list is displayed continuously.
 - 31. (previously presented) The related item accessing device of claim 17 wherein

said list may be hidden.

- 32. (original) The related item accessing device of claim 17 wherein a status of said related items is displayed.
- 33. (previously presented) A computer program product comprising:
 a computer usable medium having computer readable program code embodied
 therein configured for accessing a related item, comprising:

computer readable code configured to cause a computer to generate a list of one or more related items wherein said related items are users or objects and the related items are identified based on a relationship between the users, the users and the objects, and two objects defined by a metric; and

computer readable code configured to cause a computer to select said related item from said list.

- 34. (cancelled)
- 35. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises:

computer readable code configured to cause a computer to determine whether a first computer object and a second computer object have a user in common.

36. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises:

computer readable code configured to cause a computer to determine whether a first computer object and a second computer object have content in common.

- 37. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises: computer readable code configured to cause a computer to determine whether a first computer object and a second computer object are accessed with a frequency by one or more users.
- 38. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises: computer readable code configured to cause a computer to determine whether a computer object was recently accessed.
- 39. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises: computer readable code configured to cause a computer to determine whether a first computer object is a copy of a second computer object.
- 40. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises:

computer readable code configured to cause a computer to determine whether a first computer object is a template and a second computer object was produced from said first computer object.

41. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises:

computer readable code configured to cause a computer to determine whether a first computer object and a second computer object are both produced from a template.

- 42. (cancelled)
- 43. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises:

computer readable code configured to cause a computer to determine whether a user has accessed a computer object.

44. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises:

computer readable code configured to cause a computer to determine whether a user is referenced in a computer object.

45. (previously presented) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to generate comprises:

computer readable code configured to cause a computer to determine whether a user was contacted.

46. (original) The computer program product of claim 33 wherein said

computer readable code configured to cause a computer to select comprises:

computer readable code configured to cause a computer to display said list continuously.

47. (original) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to select comprises:

computer readable code configured to cause a computer to hide said list.

48. (original) The computer program product of claim 33 wherein said computer readable code configured to cause a computer to select comprises:

computer readable code configured to cause a computer to display a status of said related items.